Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) A method of cloaking an encrypted serial data stream, comprising:

receiving a voice stream from a telephony device at a data router adapted to output a first serial data stream, said data router being <u>further</u> adapted to receive any of voice-over-IP (VoIP), voice-over-frame relay (VoFR), and voice-over-ATM (VoATM) communications;

encrypting said voice stream into a second serial data stream;

encapsulating said <u>second</u> serial data stream of encrypted data into Internet Protocol (IP) packets; and

transmitting said IP packets of encrypted serial data on a public IP network.

2. (previously presented) The method of cloaking an encrypted serial data stream according to claim 1, wherein:

said public network is an Internet.

3. (previously presented) The method of cloaking an encrypted serial data stream according to claim 1, wherein:

said IP packets are transmitted via an ISDN router.

4. (previously presented) The method of cloaking an encrypted serial data stream according to claim 1, wherein:

said IP packets are transmitted over a satellite terminal.

5. (previously presented) The method of cloaking an encrypted serial data stream according to claim 1, further comprising:

encrypting data using a Type 1 encryption unit.

- 6. (previously presented) The method of cloaking an encrypted serial data stream according to claim 5, wherein said Type 1 encryption unit comprises:
 - a KIV type encryption unit.
- 7. (previously presented) The method of cloaking an encrypted serial data stream according to claim 6, wherein said Type 1 KIV-type encryption unit comprises:
 - a KIV-7 encryption unit.
- 8. (previously presented) The method of cloaking an encrypted serial data stream according to claim 1, wherein said serial data stream of encrypted data comprises:

Voice over IP (VoIP) data.

9. (currently amended) The method of cloaking an encrypted serial data stream according to claim 1, wherein:

said <u>second</u> serial data stream is a synchronous serial data stream.

10. (previously presented) The method of cloaking an encrypted serial data stream according to claim 9, wherein:

said synchronous serial data stream is an RS-530 data stream.

11. (currently amended) The method of cloaking an encrypted serial data stream according to claim 1, further comprising:

combining data from two voice sources into said <u>first</u> serial data stream before said encapsulation.

12. (currently amended) Apparatus for cloaking an encrypted serial data stream in a deployable, secure communication terminal, comprising:

means for receiving a voice stream from a telephony device at a data router <u>adapted to output a first serial data stream</u>, said data router being <u>further</u> adapted to receive any of voice-over-IP (VoIP), voice-over-frame relay (VoFR), and voice-over-ATM (VoATM) communications;

means for encrypting said voice stream into a <u>second</u> serial data stream;

means for encapsulating said <u>second</u> serial data stream of encrypted data into Internet Protocol (IP) packets; and

means for transmitting said IP packets of encrypted serial data on a public IP network.

13. (previously presented) The apparatus for cloaking an encrypted serial data stream in a deployable, secure communication terminal according to claim 12, wherein:

said public network is an Internet.

14. (previously presented) The apparatus for cloaking an encrypted serial data stream in a deployable, secure communication terminal according to claim 12, wherein:

said IP packets are transmitted via an ISDN router.

15. (previously presented) The apparatus for cloaking an encrypted serial data stream in a deployable, secure communication terminal according to claim 12, wherein:

said IP packets are transmitted over a satellite terminal.

16. (previously presented) The apparatus for cloaking an encrypted serial data stream in a deployable, secure communication terminal according to claim 12, further comprising:

means for encrypting data using a Type 1 encryption unit.

17. (previously presented) The apparatus for cloaking an encrypted serial data stream in a deployable, secure communication terminal according to claim 16, wherein said Type 1 encryption unit comprises:

a KIV type encryption unit.

18. (previously presented) The apparatus for cloaking an encrypted serial data stream in a deployable, secure communication terminal according to claim 17, wherein said Type 1 KIV-type encryption unit comprises:

a KIV-7 encryption unit.

19. (previously presented) The apparatus for cloaking an encrypted serial data stream in a deployable, secure communication terminal according to claim 12, wherein said serial data stream of encrypted data comprises:

Voice over IP (VoIP) data.

20. (currently amended) The apparatus for cloaking an encrypted serial data stream in a deployable, secure communication terminal according to claim 12, wherein:

said second serial data stream is a synchronous serial data stream.

21. (previously presented) The apparatus for cloaking an encrypted serial data stream in a deployable, secure communication terminal according to claim 20, wherein:

said synchronous serial data stream is an RS-530 data stream.

22. (currently amended) The apparatus for cloaking an encrypted serial data stream in a deployable, secure communication terminal according to claim 12, further comprising:

means for combining data from two voice sources into said <u>first</u> serial data stream before said means for encapsulating encapsulates said serial data stream.

23. (previously presented) The apparatus for cloaking an encrypted serial data stream in a deployable, secure communication terminal according to claim 22, wherein said means for combining data from two voice sources comprises:

a voice-enabled router.

24. (currently amended) A secure communications device, comprising:

means for receiving a voice stream from a telephony device at a data router <u>adapted to output a first serial data stream</u>, said data router being <u>further</u> adapted to receive any of voice-over-IP (VoIP), voice-over-frame relay (VoFR), and voice-over-ATM (VoATM) communications;

means for encrypting said voice stream into <u>a second</u> an encrypted serial data stream;

means for encapsulating said <u>second</u> <u>encrypted</u> serial data stream into Internet Protocol (IP) packets for transmission to another secure communications device using IP protocol; and

means for routing said encapsulated, encrypted serial data stream over a public Internet.

25. (previously presented) The secure communications device according to claim 24, wherein said means for routing comprises:

an Ethernet to ISDN router.

26. (previously presented) The secure communications device according to claim 24, wherein said means for encrypting comprises:

A KIV-7 encryption unit.

27. (previously presented) The secure communications device according to claim 24, wherein:

said means for encapsulating converts a RS-530 synchronous serial data stream into an IP data stream.